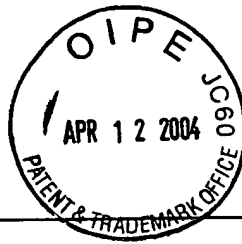


Smith-Hill and Bedell, P.C.

PATENT AND TRADEMARK LAWYERS



12670 NW Barnes Rd., Suite 104
Portland, Oregon 97229
Telephone: (503) 574-3100
Facsimile: (503) 574-3197

John Smith-Hill

Daniel J. Bedell

FAXED
6/19/01

FACSIMILE COVER SHEET

To: L. Worrell, Jr.
Art Unit 3765

From: John Smith-Hill

Firm: US PATENT AND
TRADEMARK OFFICE

Date: June 4, 2001

Fax: 1-703-308-0758

Our ref: ZIP 1782D1

Your ref: 09/619,842

Pages: Cover + 6

RECEIVED
APR 19 2004
TECHNOLOGY CENTER R3700



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Friedrich ROELL

Art Unit: 3765

Application No: 09/619,842

Examiner:
L. Worrell, Jr.

Filed: July 20, 2000

For: METHOD OF PRODUCING A THREE-
DIMENSIONAL KNIT AND TEXTILE
MATERIAL PRODUCED THEREBY

6/c
RECEIVED
APR 19 2004
TECHNOLOGY CENTER R3700

SUPPLEMENTAL REPLY TO THE OFFICE ACTION MAILED 12/29/00

Commissioner for Patents
Washington, D.C. 20231

Sir:

Please make the following amendments in addition to those proposed in the reply that was filed April 2, 2001.

AMENDMENTS

In the Claims:

Claims 17, 21, 22, 26-28 rewrite as follows.

C1 000 17. (Amended) A shaped knit, the shaped knit comprising a plurality of discrete deformation regions distributed over the knit, whereby the density of deformation regions in an area of the knit determines the degree of shaping of the knit in that area.

C2 21. (Amended) A shaped knit according to claim 17, wherein each of said deformation regions includes a widening loop splitting a wale into a pair of wales wherein each of said deformation regions also includes a narrowing loop which recombines the pair of wales, and wherein there is a fully knitted wale between adjacent deformation regions.